Qty:

1 Um:

06.03.29

Each

: STRUTS

: Z CUSTOM

. RTN469 A

:NA

:NA

:NIA

: 4/5/2006

Wednesday, 3/29/2006 2:19:54 PM Linda Lacelle User **Process Sheet** Customer : CC-DAR01 Dart Aerospace Ltd. **Drawing Name Job Number** : 26392 **Estimate Number** : 10804 Alu: **Part Number** P.O. Number : 3/29/2006 S.O. No. : N/A **Drawing Number** This Issue Prsht Rev. : NC **Project Number** : N/A First Issue Type **Drawing Revision** : 00015 Material **Previous Run Due Date** Written By Checked & Approved By Comment **Additional Product** Job Number: Description: Seq. #: **Machine Or Operation:** INSPECT WORK TO CURRENT STEP QC5 1.0 Comment: INSPECT RTN 469 2.0 D2562001 Strut Comment: Qty.: 4.0000 Each(s)/Unit Total: 4.0000 Each(s) Strut 1272 3.0 D2565105 Comment: Qty.: 4.0000 Each(s)/Unit Total: 4.0000 Each(s) Strut D2565101 4.0







15.93



Comment: Qty.: 4.0000 Each(s)/Unit Total: 4.0000 Each(s) x B 23/82 Strut 24272 5.0 D2565107

Strut

Comment: Qty.: 4.0000 Each(s)/Unit 4.0000 Each(s) Total: Strut

24270

697

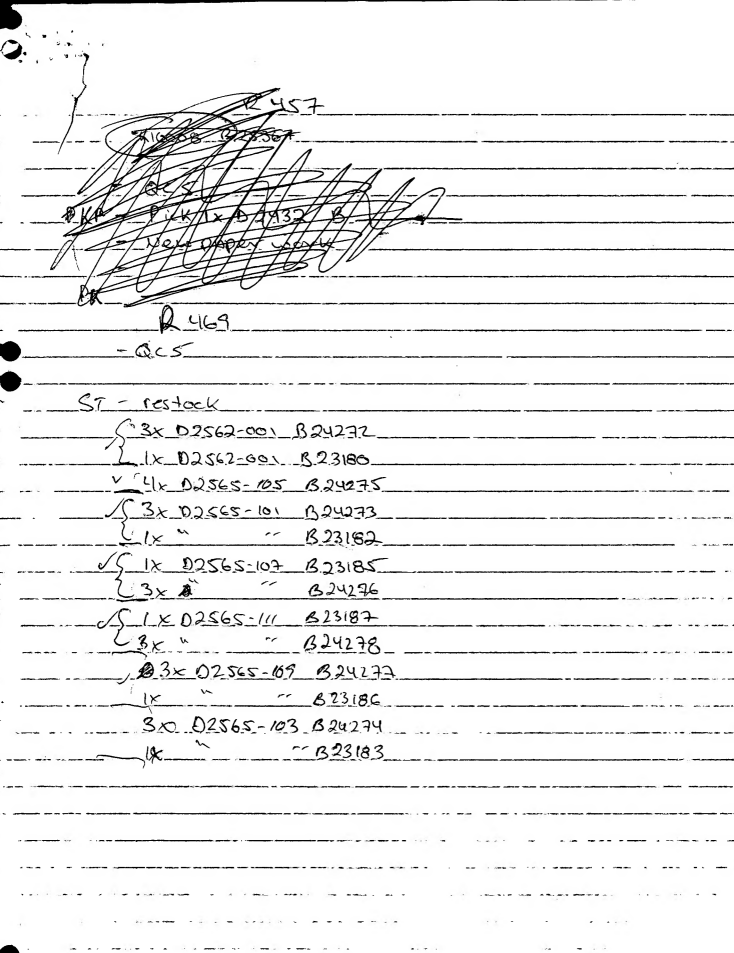
D2565111 Comment: Qty.:

4.0000 Each(s) 4.0000 Each(s)/Unit Total: B23187

6.0

Strut

Date: Wednesday, 3/29/2006 2:19:55 PM User: Linda Lacelle **Process Sheet Drawing Name: STRUTS** Customer: CC-DAR01 Dart Aerospace Ltd. Job Number: 26392 Part Number: Z_CUSTOM Job Number: Seq. #: **Machine Or Operation:** Description: 7.0 D2565109 Strut Comment: Qty.: 4.0000 Each(s)/Unit Total: 4.0000 Each(s) 18,00 Strut 31B 24277 1 x B23186 D2565103 8.0 Comment: Qty.: 4.0000 Each(s)/Unit Total: 4.0000 Each(s) 26.86 /人 1323/83 Strut 2427 PACKAGING RESOURCE #1 9.0 PACKAGING 1 Comment: PACKAGING RESOURCE #1 2010/103 **RESTOCK USING NEW B/N** 10.0 DC U 06.05.03 Comment: DOCUMENT Job Completion



Linda Lacelle

From: Koula Karipidis [kkaripidis@eaglecopters.com]

Sent: Wednesday, April 05, 2006 1:38 PM

To: 'Linda Lacelle'; 'Dale Trepanier'

Subject: Returns

Hello,

I have processed the following Credit Notes,

Return # Credit Note # Parts Returned
Part # Description Batch # Qty

R463 125 D103-858-B Avionics Fastener Rail 22863 2
D206-547-043 Avionics Console 23273 1

R456 126 D2571 Saddle FWD, Out 23801,24125 2
D2572 Saddle FWD, In 23801,24125 2
D2573 Saddle AFT, Out 24126,23509 2
D2574 Saddle AFT, In 24126,23802 2

R470 127 D407-649-011 Hardpoint Kit 13942 1
R461 128 D1005 Slide Bar 9728 1
R457/ 129 K10008 Bearpaw Kit 23813 1

Thanks,

koula